

L Number	Hits	Search Text	DB	Time stamp
10	490	dengue and (sp6 or "t7")	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/22 15:24
1	11	(DENGUE AND (POX\$ OR VACCINIA)).CLM.	USPAT	2003/08/22 15:24
12	11	(DENGUE AND (POX\$ OR VACCINIA)).CLM.	USPAT	2003/08/22 15:25
2	11	(DENGUE AND (POX\$ OR VACCINIA)).CLM.	USPAT	2003/08/22 15:25
13	6	((DENGUE SAME (POX\$ OR VACCINIA)) AND (ANKARA OR MVA))	USPAT	2003/08/22 15:25
3	6	((DENGUE SAME (POX\$ OR VACCINIA)) AND (ANKARA OR MVA))	USPAT	2003/08/22 15:27
4	6	((DENGUE) SAME ((POX\$ OR VACCINIA))) and (ankara or mva)	USPAT	2003/08/22 15:27
5	6	((DENGUE) SAME ((POX\$ OR VACCINIA))) and (ankara or mva)	USPAT	2003/08/22 15:27
6	11	(DENGUE AND (POX\$ OR VACCINIA)).CLM.	USPAT	2003/08/22 15:28
7	72	(vaccinia or pox\$ or mva or ankara) same serotypes	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/22 15:28
8	31	recombinant\$ with (vaccinia or pox\$ or mva or ankara) with types not ((vaccinia or pox\$ or mva or ankara) same serotypes)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/22 15:28
9	59	(vaccinia or pox\$ or mva or ankara) with multivalent	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/22 15:29
11	6	dengue same (sp6 or "t7")	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/22 15:29
-	30	FORMAT ADJ SAVE		2000/05/15 12:13
-	6104	POX\$ OR VACCINIA		2000/05/30 08:49
-	359	dengue		2000/05/30 08:49
-	147	((DENGUE) SAME ((POX\$ OR VACCINIA)))		2001/03/08 08:20
-	497	ANKARA OR MVA		2000/05/30 08:50
-	0	((DENGUE AND (POX\$ OR VACCINIA)).CLM. ) and (((DENGUE) SAME ((POX\$ OR VACCINIA))) and (ankara or mva) )		2000/05/30 08:50
-	0	recombinant or vector		2000/05/30 08:51
-	0	(recombinant\$ with (vaccinia or pox\$ or mva or ankara) with types not ((vaccinia or pox\$ or mva or ankara) same serotypes) ) same (((DENGUE) SAME ((POX\$ OR VACCINIA))) and (ankara or mva) )		2000/05/30 08:53
-	0	(t7 or sp6) same (((DENGUE AND (POX\$ OR VACCINIA)).CLM. ) or (((DENGUE) SAME ((POX\$ OR VACCINIA))) and (ankara or mva) ))		2000/05/30 09:14
-	8	(DENGUE AND (POX\$ OR VACCINIA)).CLM.		2003/08/22 15:20
-	2	((DENGUE SAME (POX\$ OR VACCINIA)) AND (ANKARA OR MVA))		2003/08/22 15:20
-	14312	SP6 OR "T7"		2000/05/30 09:16
-	6583	ANKARA OR MVA OR POX\$ OR VACCINIA		2000/05/30 09:16
-	194	(ANKARA OR MVA OR POX\$ OR VACCINIA) SAME (SP6 OR "T7")		2000/05/30 09:16
-	9455	VACCINES OR VACCINE		2000/05/30 09:16
-	3	((ANKARA OR MVA OR POX\$ OR VACCINIA) SAME (SP6 OR "T7")) SAME (VACCINES OR VACCINE)		2001/03/08 08:23
-	110	((ANKARA OR MVA OR POX\$ OR VACCINIA) SAME (SP6 OR "T7")) and (VACCINES OR VACCINE)		2000/05/30 09:25
-	110	((ANKARA OR MVA OR POX\$ OR VACCINIA) SAME (SP6 OR "T7")) and (ANKARA OR MVA OR POX\$ OR VACCINIA) and (VACCINES OR VACCINE)		2000/05/30 09:26

	5	((ANKARA OR MVA) AND (((ANKARA OR MVA OR POX\$ OR VACCINIA) SAME (SP6 OR "T7")) and (VACCINES OR VACCINE)))		2001/03/08 08:25
	11	((ANKARA OR MVA) SAME (RECOMBINANT OR VECTOR)) AND VACCINE\$1)		2001/03/08 08:26
	16703	((SEROTYPES OR TYPES) SAME SIMULTANEOUS\$)		2000/05/30 10:00
	163	(ANKARA OR MVA OR POX\$ OR VACCINIA) AND (((SEROTYPES OR TYPES) SAME SIMULTANEOUS\$))		2000/05/30 09:59
	3	(ANKARA OR MVA OR POX\$ OR VACCINIA) SAME (((SEROTYPES OR TYPES) SAME SIMULTANEOUS\$))		2001/03/08 08:27
	454	((ANKARA OR MVA OR POX\$ OR VACCINIA) SAME (SEROTYPES OR TYPES))		2000/05/30 10:02
	61	((ANKARA OR MVA OR POX\$ OR VACCINIA) SAME VACCINE\$1) SAME (SEROTYPES OR TYPES))		2001/03/08 08:28
	3	((DENGUE) SAME ((POX\$ OR VACCINIA))) and (ankara or mva)	USPAT	2003/08/22 15:22
	3	((DENGUE) SAME ((POX\$ OR VACCINIA))) and (ankara or mva)	USPAT	2003/08/22 15:22
	8	(DENGUE AND (POX\$ OR VACCINIA)).CLM.	USPAT	2003/08/22 15:22
	3	((DENGUE SAME (POX\$ OR VACCINIA)) AND (ANKARA OR MVA))	USPAT	2001/11/26 08:31
	4	((ANKARA OR MVA OR POX\$ OR VACCINIA) SAME (SP6 OR "T7")) SAME (VACCINES OR VACCINE)	USPAT	2001/11/26 08:31
	2	((ANKARA OR MVA OR POX\$ OR VACCINIA) SAME (SP6 OR "T7")) SAME (administ\$6)	USPAT	2001/11/26 08:32
	5	((ANKARA OR MVA) AND (((ANKARA OR MVA OR POX\$ OR VACCINIA) SAME (SP6 OR "T7")) and (VACCINES OR VACCINE)))	USPAT	2001/11/26 08:32
	18	((ANKARA OR MVA) SAME (RECOMBINANT OR VECTOR)) AND VACCINE\$1)	USPAT	2001/11/26 08:32
	3	(ANKARA OR MVA OR POX\$ OR VACCINIA) SAME (((SEROTYPES OR TYPES) SAME SIMULTANEOUS\$))	USPAT	2001/11/26 08:32
	69	((ANKARA OR MVA OR POX\$ OR VACCINIA) SAME VACCINE\$1) SAME (SEROTYPES OR TYPES))	USPAT	2001/11/26 08:33
	88	multivalent same (pox\$ or vaccinia)	USPAT	2001/03/08 08:46
	40	multivalent with (pox\$ or vaccinia)	USPAT	2001/03/08 08:41
	12	multivalent same (pox\$ or vaccinia) and serotypes	USPAT	2001/11/26 08:33
	245	("t7" or sp6) same (mva or ankara or vaccinia or pox\$)	USPAT	2001/03/08 09:40
	33	("t7" or sp6) same (mva or ankara or vaccinia or pox\$) same (two)	USPAT	2001/11/26 08:33
	3	("t7" or sp6) same (mva or ankara or vaccinia or pox\$) same (multiple)	USPAT	2001/11/26 08:34
	3	((DENGUE) SAME ((POX\$ OR VACCINIA))) and (ankara or mva)	USPAT	2001/11/26 08:58
	3	((DENGUE SAME (POX\$ OR VACCINIA)) AND (ANKARA OR MVA))	USPAT	2001/11/26 08:31
	3	(ANKARA OR MVA OR POX\$ OR VACCINIA) SAME (((SEROTYPES OR TYPES) SAME SIMULTANEOUS\$))	USPAT	2001/11/26 08:32
	12	multivalent same (pox\$ or vaccinia) and serotypes	USPAT	2001/11/26 08:33
	10	(DENGUE AND (POX\$ OR VACCINIA)).CLM.	USPAT	2001/11/26 08:34
	7	((ANKARA OR MVA OR POX\$ OR VACCINIA) SAME (SP6 OR "T7")) SAME (VACCINES OR VACCINE)	USPAT	2001/11/26 08:34
	3	((ANKARA OR MVA OR POX\$ OR VACCINIA) SAME (SP6 OR "T7")) SAME (administ\$6)	USPAT	2001/11/26 08:35
	9	((ANKARA OR MVA) AND (((ANKARA OR MVA OR POX\$ OR VACCINIA) SAME (SP6 OR "T7")) and (VACCINES OR VACCINE)))	USPAT	2001/11/26 08:36
	25	((ANKARA OR MVA) SAME (RECOMBINANT OR VECTOR)) AND VACCINE\$1)	USPAT	2001/11/26 08:44
	74	((ANKARA OR MVA OR POX\$ OR VACCINIA) SAME VACCINE\$1) SAME (SEROTYPES OR TYPES))	USPAT	2001/11/26 08:44
	43	("t7" or sp6) same (mva or ankara or vaccinia or pox\$) same (two)	USPAT	2001/11/26 08:45
	4	("t7" or sp6) same (mva or ankara or vaccinia or pox\$) same (multiple)	USPAT	2001/11/26 08:50

	3	((DENGUE) and ((POX\$ OR VACCINIA))) and (ankara or mva)	EPO; JPO; DERWENT	2001/11/26 08:55
	1	((DENGUE) SAME ((POX\$ OR VACCINIA))) and (ankara or mva)	US-PGPUB	2001/11/26 08:58
18464		vaccinia or pox\$ or mva or ankara	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/10 15:01
	3099	serotypes	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/10 13:54
	67	(vaccinia or pox\$ or mva or ankara) same serotypes	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/22 15:22
1128189	1	1998-239752.NRAN. types	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/10 13:55 2003/06/10 14:03
	1142	(vaccinia or pox\$ or mva or ankara) same types not ((vaccinia or pox\$ or mva or ankara) same serotypes)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/10 14:04
	376	(vaccinia or pox\$ or mva or ankara) with types not ((vaccinia or pox\$ or mva or ankara) same serotypes)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/10 14:04
	30	recombinant\$ with (vaccinia or pox\$ or mva or ankara) with types not ((vaccinia or pox\$ or mva or ankara) same serotypes)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/22 15:23
	222	recombinant\$ with ((vaccinia or pox\$ or mva or ankara) or types) and ((vaccinia or pox\$ or mva or ankara) same types not ((vaccinia or pox\$ or mva or ankara) same serotypes)) not ((recombinant\$ with (vaccinia or pox\$ or mva or ankara) with types not ((vaccinia or pox\$ or mva or ankara) same serotypes)) or ((vaccinia or pox\$ or mva or ankara) same serotypes))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/10 14:57
	52	recombinant\$ with ((vaccinia or pox\$ or mva or ankara) or types) and ((vaccinia or pox\$ or mva or ankara) with types not ((vaccinia or pox\$ or mva or ankara) same serotypes)) not ((recombinant\$ with (vaccinia or pox\$ or mva or ankara) with types not ((vaccinia or pox\$ or mva or ankara) same serotypes)) or ((vaccinia or pox\$ or mva or ankara) same serotypes))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/10 14:58
13445		multivalent	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/10 15:01
	59	(vaccinia or pox\$ or mva or ankara) with multivalent	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/22 15:23
	1	5719054.did.	DERWENT	2003/06/10 15:40
	1	1992-349219.NRAN.	DERWENT	2003/06/10 15:41